Lovelace Scientific Resources

http://www.lrri.org/

Company Location

4840 E. Indian School Rd. Phoenix, AZ 85018 Contact Numbers
Tel: (602) 636-1880
Fax: (602) 636-1883

Contact 1
Tess Burleson

Title: President and CEO tburleso@lrri.org

Contact 2
Editha Zamora

Title: Site Manager, CCRC <u>ezamora@lrri.org</u>

Overview

Established in 1987 as a subsidiary of Lovelace Respiratory Research Institute, the mission of LSR has been to provide innovative clinical research and management services to its patients and customers.

LSR conducts clinical trials for the pharmaceutical industry primarily Phase II-IV testing. Some Phase I capability is available.

LSR's unique configuration includes sites across the United States. Each functions independently so sponsors can choose one or all sites, with the advantage of centralized contracting, budgeting and management so sponsors can work efficiently with one individual for business concerns. All LSR sites have access to primary care and specialist physicians to conduct trials in many medical disciplines.

Through centralized management LSR offers impeccable data through in-house quality assurance and ongoing staff training. Well-established SOP's govern the efficient and high-quality operations of all sites.

Our investigators are trained in and dedicated to following Good Clinical Practices as specified in the Code of Federal Regulations Part 21 and the International Committee on Harmonization.

Competencies Throughout Company

Key Capabilities

- BSL-3 Facilities
- Preclinical Safety and Efficacy
- Mass Spectrometry/ Proteomics Facilities
- Human Research Capabilities

Therapeutics

- Aerosol Technology
- Clinical Research
- Managed Care Database
- Medical Devices & Therapies

Pathobiology of Disease

- Emphysema and Bronchitis Research
- Lung Immunology and Asthma
- Respiratory Infection & Host Defense
- Lung Cancer
- Cell Biology

Toxicology and Human Health Risks

- Biological Monitoring
- Environmental Epidemiology
- Pathology Service
- Safety Pharmacology
- Inhalation Toxicology
- Dosimetry & Toxicokinetics
- Immunotoxicology
- Fiber Toxicology
- Radiation Dosimetry & Toxicology
- Assessment & Control of Airborne Contaminants

Experience at the Lovelace Scientific Resources, Phoenix

- 100 Trials since 1994
- Databases of over 300,000 subjects
- Average enrollment rate is 90%
- 3 full-time experienced Research Coordinators, 1CCRC
- Certified, IATA-trained Phlebotomists